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Wintenberg, A.L.; Moscone, C.G.; Jones, J.P.; Young, G.R.; Nuclear Science, IEEE Transactions on , Volume: 45 Issue: 3 , June 1998 Page(s): 758 -763

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Nuclear Science, IEEE Transactions on , Volume: 44 Issue: 3 , June 1997

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5 A CMOS variable gain amplifier for PHENIX electromagnetic calorimete RICH energy measurements

Wintenberg, A.L.; Simpson, M.L.; Young, G.R.; Palmer, R.L.; Moscone, C.G.; Jac R.C.;

Nuclear Science Symposium, 1996. Conference Record., 1996 IEEE , Volume: ${\bf 1}$, Nov. 1996

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			US-PGPUB;	
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6	3409	amplifier and (detect\$3 near1 envelop\$3) and	USPAT;	2003/11/19 09:31
		control\$5 and switch\$3	US-PGPUB;	
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7	1695	amplifier and ((detect\$3 near1 envelop\$3) same	USPAT;	2003/11/19 09:35
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		input) and control\$5 and switch\$3 and variable	US-PGPUB	
9	9	amplifier and ((detect\$3 near1 envelop\$3) same	EPO; JPO;	2003/11/19 09:34
		input) and control\$5 and switch\$3 and variable	DERWENT;	2000, 11, 10 0010
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11	77	amplifier and ((detect\$3 near1 envelop\$3) same	USPAT:	2003/11/19 09:36
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1		330/\$.ccls.	US-FGFUB	
40	446		LICDAT.	2002/44/40 00:41
12	116	amplifier and ((detect\$3 near1 envelop\$3) same	USPAT;	2003/11/19 09:43
:	400	input) and control\$5 and switch\$3 and 330/\$.ccls.	US-PGPUB	0000111100 15 00
-	428	(330/297).CCLS.	USPAT	2002/11/20 15:26
-	444	(330/10 or 330/136 or 330/297).ccls. and detect\$3	USPAT	2002/11/21 14:35
-	154	330/297.ccls. and detect\$3	USPAT	2003/05/05 10:23
-	88	(variable near1 ((power or voltage) adj suppl\$3))	USPAT	2003/05/05 13:30
	50045	and 330/\$.ccls.	LICDAT	0000105105 40:0
-	52945	(((digital adj signal) adj process\$3) or DSP) and	USPAT;	2003/05/05 13:34
		control\$5	US-PGPUB;	
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-	46373	((digital adj signal) adj process\$3) and control\$5	USPAT;	2003/05/05 13:4
			US-PGPUB;	
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-	67307	(((digital adj signal) adj process\$3) or DSP)	USPAT;	2003/05/05 14:11
			US-PGPUB;	
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-	611	((((digital adj signal) adj process\$3) or DSP)) and	USPAT;	2003/05/05 14:1
		330/\$.ccls.	US-PGPUB;	
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_	584	((((digital adj signal) adj process\$3) or DSP)) and	USPAT;	2003/05/05 14:1
-	304	330/\$.ccls.	US-PGPUB	2000100100 14.1
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-	546	((((digital adj signal) adj proc ss\$3) or DSP)) and	USPAT;	2003/05/05 14:1:
1		330/\$.ccls. and control\$5	US-PGPUB	1

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-	8052	(((digital adj signal) adj proc ss\$3) or DSP) and control\$4	EPO; JPO;	2003/05/05 15:03
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-	2	(((digital adj signal) adj proc ss\$3) or DSP) and	EPO; JPO;	2003/05/05 14:13
		(330/297 or 330/10 or 330/136 or 330/127 or	DERWENT;	
	400	330/199).ccls.	IBM_TDB	
-	100	(((digital adj signal) adj process\$3) or DSP) and	USPAT;	2003/05/05 15:58
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	_	330/199).ccls.		
-	0	(((digital adj signal) adj process\$3) or DSP) and	EPO; JPO;	2003/05/05 15:04
	}	control\$% and detect\$3	DERWENT;	
			IBM_TDB	
-	1925	(((digital adj signal) adj process\$3) or DSP) and	EPO; JPO;	2003/05/05 15:07
		control\$5 and detect\$3	DERWENT;	
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-	288	(((digital adj signal) adj process\$3) or DSP) and	EPO; JPO;	2003/05/05 15:16
		control\$5 and detect\$3 and amplifier	DERWENT;	
		•	IBM_TDB	
-	131	(((digital adj signal) adj process\$3) or DSP or	USPAT:	2003/05/05 15:45
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-	167	(((digital adj signal) adj process\$3) or DSP or	USPAT;	2003/05/05 15:57
		(digital adj control\$5) or microcontroller or	US-PGPUB	
		microprocessor) and (330/297 or 330/10 or 330/136		
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•	276	(((digital adj signal) adj process\$3) or DSP or	USPAT:	2003/05/05 15:58
		(digital adj control\$5) or microcontroller or	US-PGPUB	
		microprocessor or controller) and (330/297 or		
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-	100	(((digital adj signal) adj process\$3) or DSP) and	USPAT:	2003/05/05 15:59
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-	31	((((digital adj signal) adj process\$3) or DSP or	USPAT:	2003/05/05 16:00
		(digital adj control\$5)) and (330/297 or 330/10 or	US-PGPUB	2000,00,00
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		adj signal) adj process\$3) or DSP) and (330/297 or		
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-	176	((((digital adj signal) adj process\$3) or DSP or	USPAT;	2003/05/05 16:02
		(digital adj control\$5) or microcontroller or	US-PGPUB	2000/00/00 10:02
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